ABSTRACT OF THE DISCLOSURE

A sun screen device includes a pair of slide rails, a shaft unit, a screen unit, a pair of cord units, and a pair of torque transmission members. The shaft unit includes a pair of seat members, and a shaft member mounted rotatably on the seat members. The screen unit includes a tubular roller sleeved coaxially on and coupled co-rotatably to the shaft member, and a flexible screen body secured to the tubular roller and movable along the slide rails. Each of the cord units includes a cord spool mounted on the shaft member, a pulley mounted rotatably on one of the slide rails, and a pull cord wound on the cord spool, trained on the pulley, and connected to the flexible screen body. Each of the torque transmission members is coupled co-rotatably to the tubular roller and one of the cord spools.

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